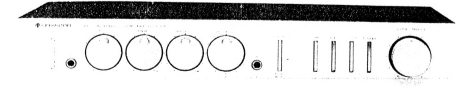


SERVICE VANUAL

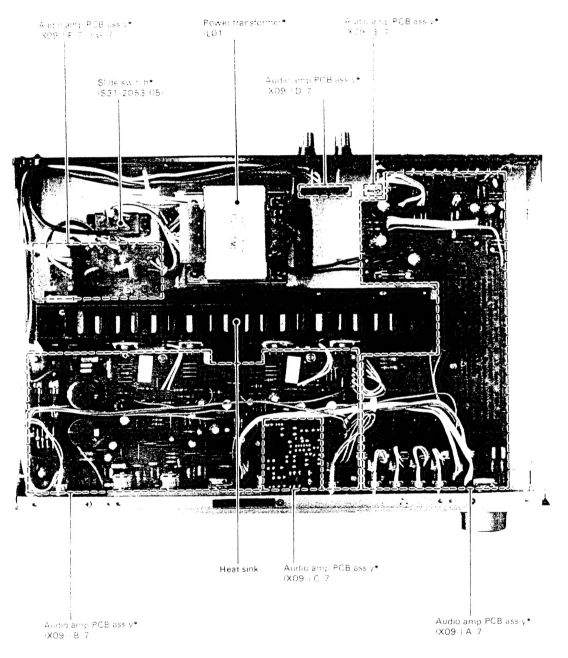
KA-60

An item of adjustment is written in three languages - English, French and German. Un article sur réglages est écrit en trois langues, Anglais, Français et Allemand. Ein Artikel der Abgleich wird auf drei Sprachen, Englische, Französisch und Deutsch

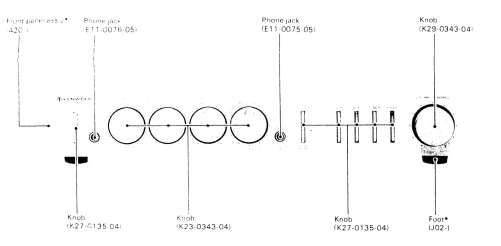


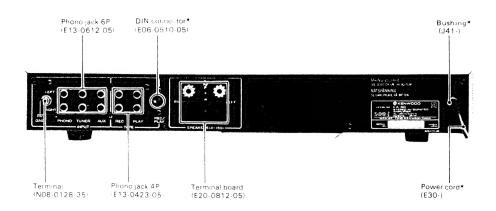
STEREO INTEGRATED AMPLIFIER

INTERNAL VIEW



This photo is E-type
*Refer to Parts List (P10)



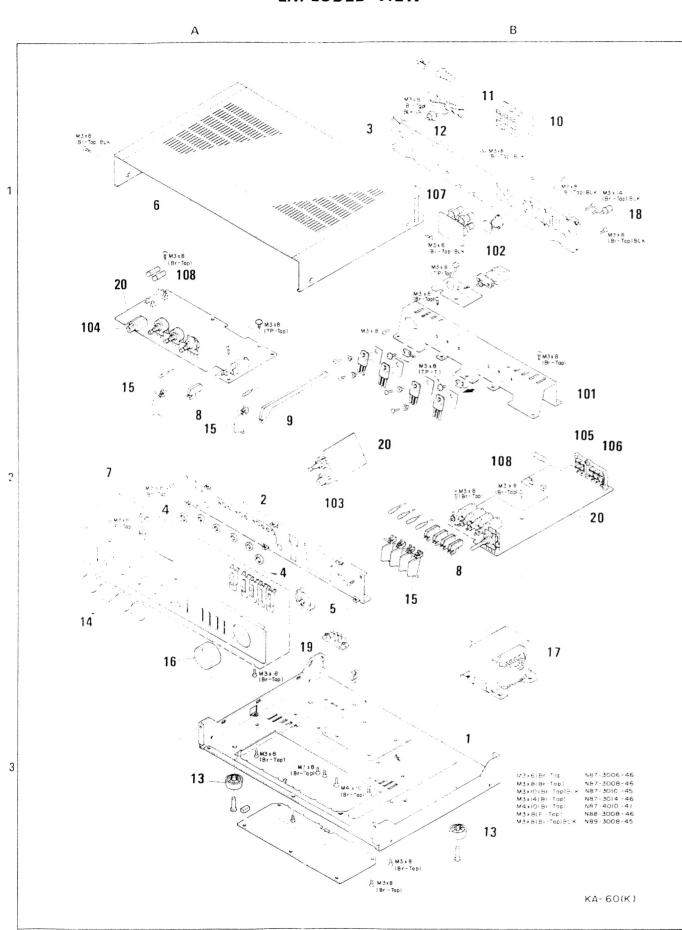


This photo is E type

* Refer to Parts List (P10)

EXPLODED VIEW

ADJUSTMENT/REGLAGES/ABGLEICH



Idle current adjustment (bias current adjustment)

The KA-60 has no adjusting potentic meters. Fixed resistors $851\sim854$ have been adjusted in the factor, it. Liter and the current of $40\sim80$ mA. Therefore, either if PB1 or 853 (852) or 854) may not be inserted.

After replacing the power transistor, perform a check as follows and if necessary, change the values of R51 and R53 (R52) and R54:

- 1. Furn the volume control knob fully countercrockwise. (Set the input level to zero).
- 2. Connect a DC voltmeter across R67 (R68) of the power amplifier unit (X09, 1460-108/7) as shown in the figure.
- 3. Make sure the DC voltmeter reading is within 20 \sim 25 mV.
- 4. If the reading is out of that range, change the values of R51 and R53 (R52 and R54).
 - When the reading is less than 20 mV, increase resistance
 - When the reading is more than 25 mV decrease resistance.

After performing these procedures, the idle current is set to 40 \sim 50 mÅ

Réglage courant déwatté (réglage courant de polarisation)

Le modère KA-60 ne obssede pas de potentioniethe le neral age. Les résistances fixes R51 \sim R54 ont été rouve le lisse en fonction d'un courant de 40 \sim 50 mA. Para très quent soit R51 viu R53 (R52 ou R54) ne permit étuinsers.

Après avoir effectué le remplacement du transistor dia immentation, proceder à une vérification conformement automations orapres et modifier i s'il y a lieu i les valeurs de R51 et R53 -R42 et R54.

- Tourner a fund le bouton de contrôle de volume dans le sens inverse des a guilles d'une montre le Redien le properties de sorties sur zerol.)
- 2 Raccorder an voltmètre CC à R67 (R68) du bioc an présateur (X09-1460-108/7), conformément au schen a
- 3 S'assarer que la mesure indiquée par le voltmetre est comprise entre 20 et 25 mV
- 4. As cas on eile se situerait hors de ces limites. Les rouen dra de modifier les valeurs de R51 et R53 (R52 et R54).
 - Si la mesure est inférieure à 20 mV, augmenter la resistance.
 - Si la mesure est supérieure à 25 mV; diminuer la missistance

Après avoir terminé ces opérations, régler le courant de watté sur 40 à 50 mA

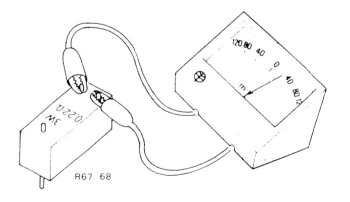
Leerlaufstromeinstellung (Vormagentisierungsstromeinstellung)

Das Modeli KA-60 hat kein Ernstelipotentiometer. Die Fest widerstande R51 \sim R54 sind im Werk auf eine Blindstringstarke von 40 \sim 50 mA eingestellt worden. Deshalt kinn nen entweder R51 oder R53. R52 oder R54) nicht einge führt werden.

Nach Auswechsein des Leistungstransistors die Pritting wie nachstehend beschrieben vorhehmen, und die Werte von R51 und R53 (R52 und R54) erforderlichenfalls andern.

- Den Lautstarkeregier bis zum Anschlag entgegen dem Uhrzeigersinn drehen
- (Eingangspegel auf Null einstellen)
- 2 Einen Gleichspannungsmesser über R67 (R68) der End verstarkereinheit (XO9 1460 108/7) gemaß Abbildung anschließen
- 3 Sicherstellen, daß der Gleichspannungsmesser 20 ~ 25 mV anzeigt
- 4 Bei einer Anzeige außernarb dieses Bereiches die Werte von R51 und R53 (R52 and R54) andern
- Bei einer Anzeige von weniger als 20 mV den Wigerstand erhoben
- Bei einer Anzeige von mehr als 25 mV den Wider stand verringern.

Nach Beendung dieses in roanges, den Blindstrom auf 40 bis 50 mA einste fer



Refer to Parts List on page 10

EXPLODED VIEW

Α В 105 106 2 103 M3 x8 -13 KA-60(K)

Refer to Parts List on page 10.

ADJUSTMENT/REGLAGES/ABGLEICH

Idle current adjustment (bias current adjustment)

The KA-60 has no adjusting potentiometers. Fixed resistors R51 \sim R54 have been adjusted in the factory to obtain an idle current of 40 \sim 50 mA. Therefore, either of R51 or R53 (R52 or R54) may not be inserted.

After replacing the power transistor, perform a check as follows and, if necessary, change the values of R51 and R53 (R52, and R54).

- 1. Turn the volume control knob fully counterclockwise. (Set the input level to zero.)
- 2 Connect a DC voltmeter across R67 (R68) of the power amplifier unit (X09-1460-10B/7) as shown in the figure.
- 3 Make sure the DC voltmeter reading is within 20 \sim 25 mV
- 4. If the reading is out of that range, change the values of R51 and R53 (R52 and R54).
 - When the reading is less than 20 mV, increase resistance.
- When the reading is more than 25 mV, decrease resistance.

After performing these procedures, the idle current is set to 40 \sim 50 mA.

Réglage courant déwatté (réglage courant de polarisation)

Le modèle KA-60 ne possède pas de potentiomètre de réglage. Les résistances fixes R51 \sim R54 ont été réglées en usine en fonction d'un courant de 40 \sim 50 mA. Par conséquent, soit R51 ou R53 (R52 ou R54) ne peuvent être insérés

Après avoir effectué le remplacement du transistor d'alimentation, procéder à une vérification conformément aux instructions ci-après et modifier - s'il y a lieu - les valeurs de R51 et R53 (R52 et R54).

- 1 Tourner à fond le bouton de contrôle du volume dans le sens inverse des aiguilles d'une montre. (Régler le niveau de sortie sur zéro.)
- Raccorder un voltmètre CC à R67 (R68) du bloc amplificateur (X09-1460-10B/7), conformément au schéma.
- S'assurer que la mesure indiquée par le voltmètre est comprise entre 20 et 25 mV.
- 4. Au cas où elle se situerait hors de ces limites, il conviendra de modifier les valeurs de R51 et R53 (R52 et R54)
 - Si la mesure est inférieure à 20 mV, augmenter la résistance.
 - Si la mesure est supérieure à 25 mV; diminuer la résistance

Après avoir terminé ces opérations, régler le courant déwatté sur 40 à 50 mA.

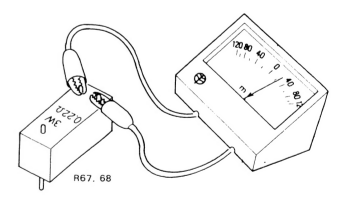
Leerlaufstromeinstellung (Vormagentisierungsstromeinstellung)

Das Modell KA-60 hat kein Einstellpotentiometer. Die Festwiderstände R51 \sim R54 sind im Werk auf eine Blindstromstärke von 40 \sim 50 mA eingestellt worden. Deshalb können entweder R51 oder R53 (R52 oder R54) nicht eingefuhrt werden.

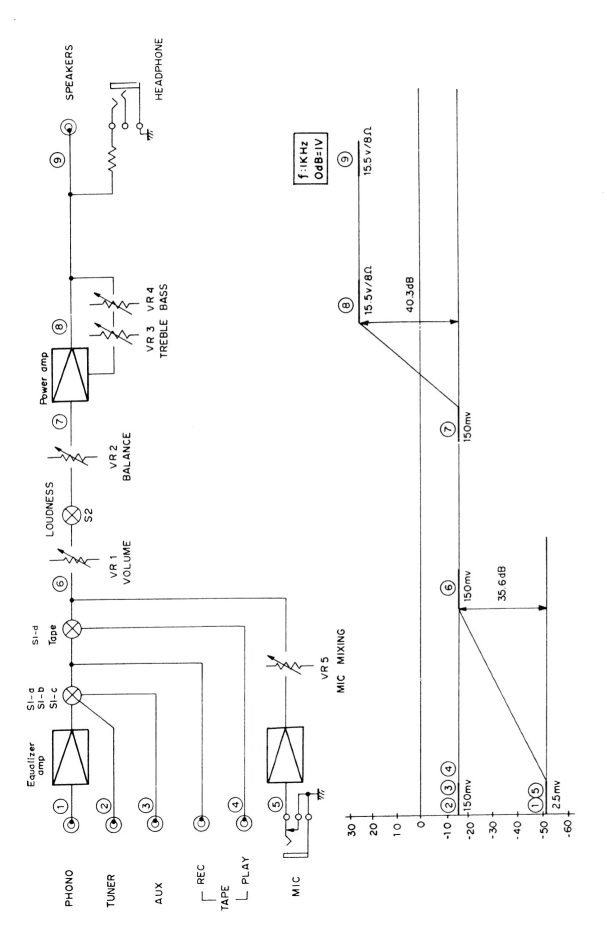
Nach Auswechseln des Leistungstransistors die Prüfung wie nachstehend beschrieben vornehmen, und die Werte von R51 und R53 (R52 und R54) erforderlichenfalls ändern

- 1 Den Lautstärkeregler bis zum Anschlag entgegen dem Uhrzeigersinn drehen.
- (Eingangspegel auf Null einstellen.)
- 2 Einen Gleichspannungsmesser über R67 (R68) der Endverstärkereinheit (X09-1460-10B/7) gemäß Abbildung anschließen.
- 3 Sicherstellen, daß der Gleichspannungsmesser 20 \sim 25 mV anzeigt.
- 4. Bei einer Anzeige außerhalb dieses Bereiches die Werte von R51 und R53 (R52 und R54) andern.
- Bei einer Anzeige von weniger als 20 mV den Widerstand erhöhen
- Bei einer Anzeige von mehr als 25 mV den Widerstand verringern

Nach Beendung dieses Vorganges, den Blindstrom auf 40 bis 50 mA einstellen



BLACK AND LEVEL DIAGRAM



CIRCUIT DESCRIPTION

Shock Noise Protection Circuit Q15 ~ 17

The output circuit of the KA-60 is provided with the circuit consisting of Q15 \sim 17 to prevent shock noise etc. to be emitted from the speaker, instead of a protection relay. Q15 and Q16 is active from the time the power is turned on till the power amplifier stablizes. On the other hand, Q17 is activated when the power is turned off. To simplify the explanation, the left channel will be described in the following

1. When POWER is turned ON:

If there is no protection circuit, due to the bootstrap circuit consisting of C39, R55 and R57 and for C29, Q3 is turned on for a short time. As a result, Q1 in the differential amplifier is turned off and the output tends to be negative, after this the balance of the differential amplifier tends to be restored and the potential of the output returns to 0 as shown by the chained line ① in figure 1. Such a rapid and wide variation in potential results in output of shock noise.

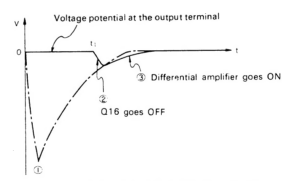


Fig. 1 Output terminal potential change

The basic operation of the shock noise protection circuit is to delay the $-V_B$ voltage in the differential amplifier of the power amplifier against the $+V_B$ voltage. Moreover, control voltage is fed through D9 during this time, to inhibit the operation of the final stage of the power amplifier. The block diagram of the power supply is shown in figure 2.

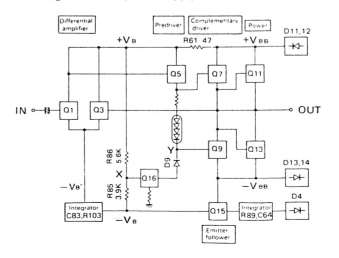


Fig. 2 Block diagram of power supply system

 \pm VB is obtained from \pm VB line via the resistor R61. On the other hand, \pm VB is obtained by passing through two integrators after negatively rectified by D4. As integrators work as delay circuits, \pm VB supply is delayed against \pm VB supply of the differential amplifier circuit. Until \pm VB is fully supplied, full current cannot flow through the differential amplifier. In another words, differential amplifier will go on slowly. Emitter follower Q15 operates as impedance convertor so that \pm VB supply has low output impedance.

Considering the change in potential Vx at point X between R86 and R85, the other side of R86 is connected to + V8 and the other side of R85 is connected to - V8. As shown in figure 3, the drop of - V8 is delayed with respect to the change in + V8 resulting in the potential Vx shown by the chained line. When Vx reaches approxmately 0.7V (V8E), the normal bias is applied to Q16 and becomes ON. Current flows through Q16 and D9 immediately after the power is turned on, so that the potential at point Y becomes positive Because Q9 and D5 are reversely biased and the collector current of Q5 is insufficient, Q7, Q9, Q11 and Q13 stays OFF

These transistors remain OFF until the potential at point X drops below approxmately 0.7V because of the delayed —VB. Then Q16 will be OFF and the stages after the predriver will be ON. As Q16 is not turned off immediately, the delay indicated by ② in figure 1 occurrs. Because of the integrator, the differential amplifier is turned on slowly to suppress shock noise as shown by ③ in figure

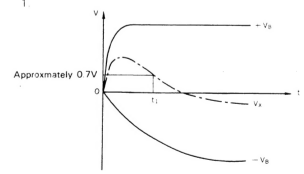


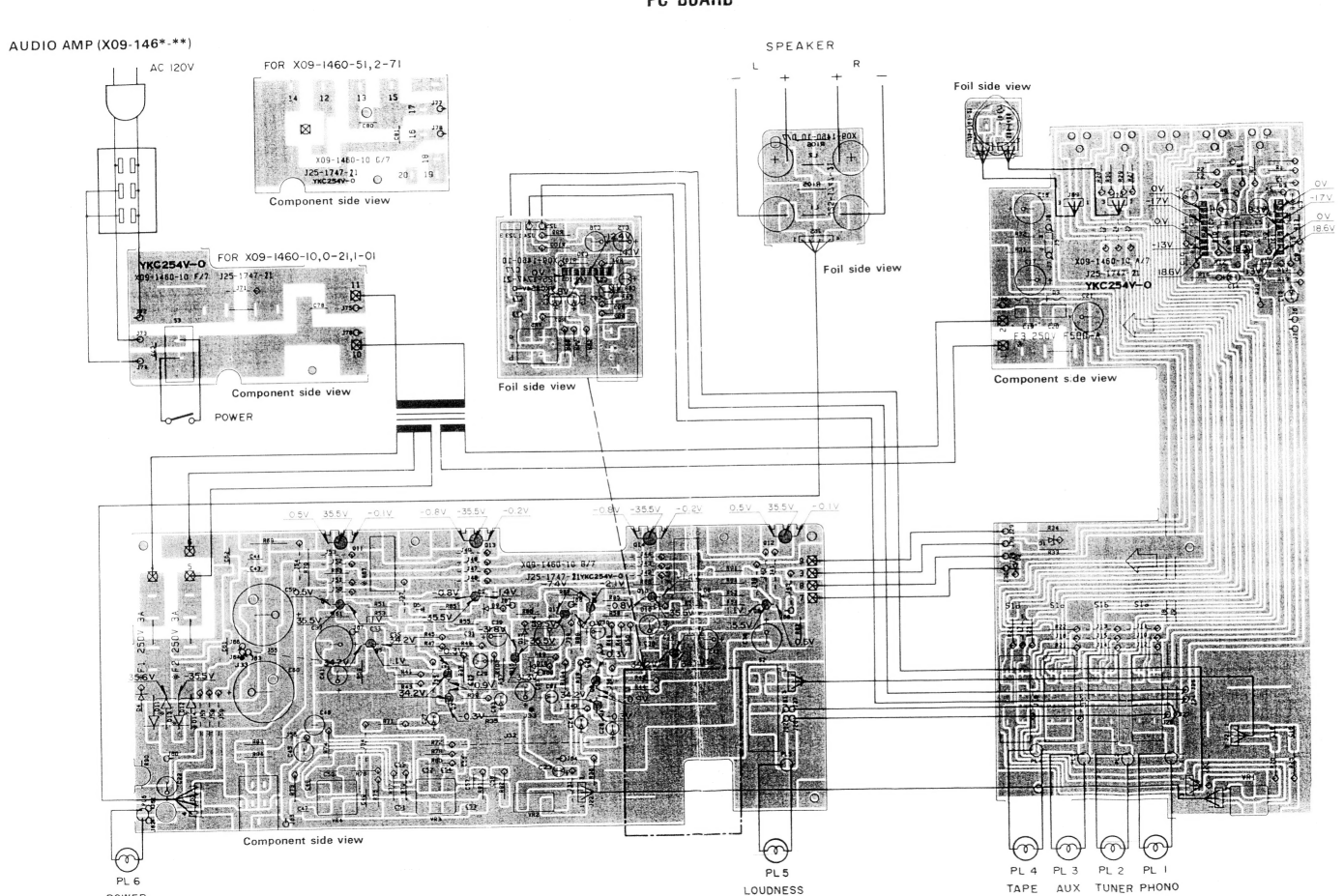
Fig. 3 Potential change of Vx at point X

2. When POWER is turned OFF:

Q17 is provided because the power supply voltage +B to the equalizer amplifier must be dropped rapidly to suppress shock noise. When power is switched off, the charge held by C64 is discharged rapidly through D16, Q15 becomes OFF, the bias potential of Q17 become positive so it will go ON. Because of this, C17 discharges through R33 and the fall of +B will be sharp.



KA-60 KA-60 PC BOARD

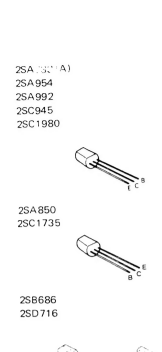


Refer to the schematic diagram for the values of resistors and capacitors.

POWER



STEREO INTEGRATED AMPLIFIER

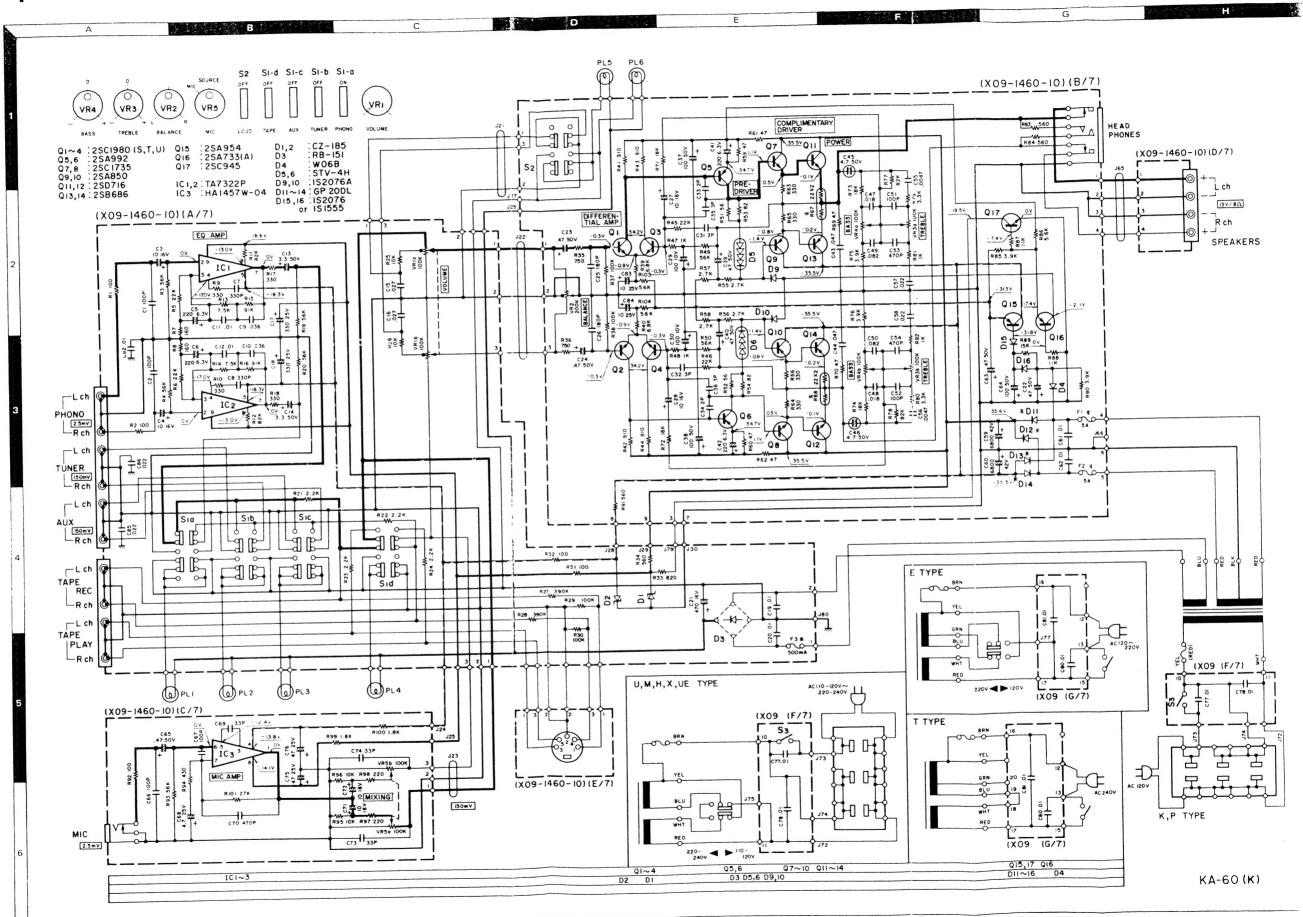






HA1457W-04









SPECIFICATIONS

30 watts* per channel minimum RMS, both channels driven, at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.08% total harmonic distortion.

32 - 32 waits 8 ohms at 1 000 Hz

32 - 32 waits 4 ohms at 1 000 Hz

80 d8 for 2.5 ms input

73 dB for 2.5 mV may

150 my 330 above

-30 Hz to 15 000 Hz

10 d8 at 100 mg

85 dB for 5.0 mV input 92 dB for 10 mV input 100 dB for 150 mV input

RIAA standard Lurse + 0 4 :18

180 mV (RMS) 1 H D 0 08% at 1 000 Hz

+ 10 dB at 10 Km2 - 9 dB at 100 Hz or - 30 dB VQ11 MF (even

Total Harmonic Distortion (20 Hz to 20,000 Hz) AUX input to SPEAKER output 0.08% at rated power into 8 ohms 0.04% at 1.2 rated power into 8 ohms 0.08% at rated power with VOLUME - 20 dB PHONO input to SPEAKER outpu Intermedulation Distortion (60 Hz 7 kHz + 4 1) 0.08% at rated power into 8 phms Damping Factor Power Bandwidth 40 20 Hz -- 20 000 Hz -- HD B ohms 10 Hz to 40 000 Hz at 0 08% 7 H D Frequency Response 10 Hz to 100 kHz - 0 dB 3 dB Speaker Impedance Input Sensitivity Impedance 2.5 mV 50 kohms Phone: Mic Tuner AUX, Tape 150 mV 30 sonms

Signal to Noise Ratio (INF A) Phone

Tuner AUX, Tape Mic Tape REC (Pin)

Phono Frequency Response Tone Control Bass

Trable Laudness Control

GENERAL Power Requirements Power Consumption

60 Nr. 120 V IU.S.A. & Canada Model - or 50 60 Nr. 120 V 220 - 240 V Switchada 2 Alux and 50 80 Nr. 24 Alux and 50 Nr. 62 S. 4 Nr. 240 Nr. 62 V 20 Nr. 62 Nr

A C Outlet U 338 mm (13 10 32 5 5 sg (12 1 lbs) Weight

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood strebt standige Verbesserungen in der Entwicklung an. Daher bleiben Anderungen der rechnischen Daten jederzeit vorbehalten.

Kenwood poursuit une politique de progrès constants en ce qui concerne le developpement. Pour cette raison les spécifications sont sujettes à modifications sans praivir.





PARTS LIST

INSTRUCTION FOR PARTS LIST

Raf. No.	Parts No	Description	
		新 品 名/境 株	-
-			-
19 24		METALLIC CABINET FRONT PANEL ASSY	
19 24	42C-1979-11	FRONT PANEL ASST	D #
19 24		FRONT PAMEL ASSY	30
			-
9221	843-1333-15 843-1368-15	FL-PROOF R0830 J 2H	:
VR1 ,2	012-3301-05		•
V43 .4	019-4305-05		
VRS .6	1 412-2302-05	TRIMMING PCT, SK(B)	

'I' Exploded view drawing No.

2 Postion in exploded view

3 Symbol of new parts

4 - Area to which parts are shipped. Example. A20-1390-13 is the part No. of FRONT PANEL ASS'Y for the "K" type products (for U.S.A.). When this column is blank, it means that the same type of parts (same parts No.) are used for the products shipped to all areas

5 Reference No. in schematic diagram.

6: Abbreviation of Treramic Capacitos All capacitors and resistors are listed using abbreviations. Abbrevations

* Abbreviations of Japacetors (Parts No. with initial fetter 10%) ELECTRO Electrolytic capacitor LL-ELEC Low leak electrolytic capacitor Non pole electrolytic capacitor NP-ELEC MICA Mica capacitor POLYSTY Polystyrene capacitor MYLAR Mylar capacitor CERAMIC Ceramic capacitor TANTAL Tantalum capa hos Metalisted the apacitor

OH OF CIPAL SE The more UE is assert at only in the

MP

ЗН

 Abbrevet ons in resistors (Parts A). Authoritial letter. B. Camen composition resistor

Metal red pager capacitor

Carbon tom readstor FL-PROOF RD Flame proc' carbon film resistor RW Wire wound nower resistor. FL-PROOF RS Alams print motal exide film no, the Mesal files resistor RN FUSE-RESIST Resistor with fase function 28 Rated wattage 1/8W 2E Raico wattago 1/4W 2 H Rated wattage 1/2W 34 Rated wattage 1W 3D Rated wattade 2W 3F Bated wattage 3W 3G 4W Rated stattage

Rated wattage All resistor values are indicated with the unit (Ω) omitten

5W

 Abbreviations common to subactors and resistors. +0.25pf (Used for capacitors only) D +0 bpF (Used for capacitors only) + 1% G +2% +1,9% +10% +20% + 80%. -- 20%(Used for capacitors only)

+ 100% - 0%(Used for capacitors only) Resistors RD (carbon composition resistors) are not listed in the parts list. For values, refer to the schematic diagram

CODE's in X09-146*-** X09-1460-10 X09-1461-01 X09-1460-21 X09-1460-51 : X09-1462-71

Ref	. No.	Parts No.	Description	Re-	Ref. No.	Parts No.	Description	Re- marks
# !	票番号	部品量号	部 品 名/規 格	marks 備考	参照番号	部品番号	部品名/規格	備考
		(A-60 (UNI	Γ)		13 3A,31	J02-0089-05	5001 X4	χT
				T	13 3A.31	J02-0089-05	FOCT X4	L
1	38	-	MAIN CHASSIS		13 3A,30	J02-0689-05	FOCT X4	UŁ
3	2 A 1 B	-	SUB PANEL REAR PANEL	1 1	14 2A	K23-0343-04	KNOB (BASS.TREBLE)	
4	2 A	-	ESCUTCHEON (POWER SEL.)		14 2A	K23-0343-04	KNOB (BALANCE, MIC)	
5	2 A	-	ESCUTCHEON (VOLUME)		15 2A.2F	K27-0135-04 K29-0343-04	KNOB (SELECTOR, POWER) KNOB (VOLUME)	1:
6	1.4	A01-0376-03	METALLIC CABINET	1. 1	16 3A	K29-0343-04	l was (vectore)	1
7	2 A	A20-1620-02	FRONT PANEL ASS'Y		17 38	L01-2031-05	POWER TRANSFORMER	* K
7	2 A	A20-1621-02	FRONT PANEL ASS"Y	1.	17 3B	L01-2035-05	POWER TRANSFORMEN	*0
_		B46-0055-20	WARRANTY CARD	P	17 38 17 38	L01-2035-05	POWER TRANSFORMER	M.H.
-		B46-0060-00	WARRANTY CARD	1	17 38	L01-2035-05	POWER TRANSFORMER	ÜE
-		846-0061-20	WARRANTY CARD	K				-
-		846-0062-20	WARRANTY CARD	UH	17 38 17 38	L01-2036-05	POWER TRANSFORMER	+1 E
_		840-0002-20	WARRANTY CARD	(0.5)	17 38	101-2037-05	POWER TRANSFORMER	• P
-		846-0063-13	WARRANTY CARD	UH				1
-		846-0063-13 846-0064-10	WARRANTY CARD	Ĺιτ	18 18	N09-0303-05	SCREW (DIN CONNECTOR)	
_		850-3129-00	INSTRUCTION MANUAL	*u	10 10		TENTANE TONDY	
-		850-3129-00	INSTRUCTION MANUAL	UE	19 3A	s31-2053-05	SLIDE SWITCH (VOLTAGE)	UN
_		850-3129-00	INSTRUCTION MANUAL	h	19 3A 19 3A	\$31-2053-05 \$31-2053-05	SLIDE SWITCH (VOLTAGE)	HX
-		050-3130-00	INSTRUCTION MANUAL		19 3A	: s31-2053-05	SLIDE SWITCH (VOLTAGE)	UE
-		850-3130-00	INSTRUCTION MANUAL	MX	1			(==
•		850-3131-00	INSTRUCTION MANUAL	+ T	20 1A,2F	x09-1460-10	AUDIO APP PCB ASS'Y	* K
-		850-3132-00	INSTRUCTION MANUAL	* 6	20 1A,2E	x09-1460-21 x09-1460-21	AUDIO AMP PCB ASS'Y	# () (6)
_		850-3222-00	INSTRUCTION MANUAL	•x	20 1A,26	x09-1460-21	AUDIO AMP PEB ASS'Y	UE
-		859-0018-00	SERVICE STATIONS' LIST	Uh	20 1A,26	x09-1460-21	AUDIO AMP PER ASS'Y	X
•		859-0018-00	SERVICE STATIONS' LIST	UE	20 1A.2e	x09-1460-51	AUDIO APP PCB ASS'Y	• 1
8	2A,28	D21-0460-04	EXTENSION SHAFT (A) X5		20 14.20	x09-1461-01	AUDIO APP PCB ASS'Y	
9	4.5	021-0461-04	EXTENSION SHAFT (B)		20 1A,28	x09-1462-71	AUDIO AMP PCB ASS'Y	* E
10	18	E03-C007-05	AC CUTLET	1		AUDIO AM	P (X09-146*-**)	
10	18	E03-0007-05	AL GUTLET	N.D.	101 18,28	T-	THEAT SINK	т
1.0	1 p	£03-0007-05	AC OUTLET	2				
10	1 B	E03-0007-05	AC OUTLET	UE	PL1 -4	B30-0226-05	LAMP	•
10	18	E03-0009-05	AC OUTLET		PLS .6	830-0227-05	LAMP	
1.1	18	£30-0181-05	PCHER CORD	3. F	c1 .2	c71-1710-15	CERAMIC 100PF J	Į
11	16	E30-0185-05	POWER CORD	*	C3 ,4	c25-1210-67	LL-ELEC TOUF TOWV	
11	18	£30-0459-05 £30-0515-05	POWER CORD	E Un	c5 .6 c7 .8	c24-0822-71 c52-1733-16	CERAMIC 330PF K	İ
11	16	£30-0515-05	POWER CORD	h	c9 .10	C46-1736-35	MYLAR 0.036UF J	1
				-				
11	1 B	E30-0515-05	POWER CORD	U.E.	C11 -12	C46-1710-35	MYLAR O.GTUF J	
	10	[50-0387-03	POWER COND	1' 1	c13 ,14 c15 ,16	C46-1727-35	ELECTRO 3.3UF 50WV MYLAH 0.027UF J	
-		H01-3139-04	CARTON BOX	* k	C17 .18	C24-1433-71	ELECTRO 330UF 25WV	
-		H01-3139-04	CARTON BOX	LM HA	C19 ,20	C53-1710-37	CERAMIC O.OTUF M	
_		H01-3139-04	CARTON BOX	(UE)	C21	C24-1247-71	ELECTRG 470UF 16WV	
-		1101-3142-04	CARTON BCX	· t	622	C24-1747-61	ELECTRO 47UF SONV	
					C23 .24	c25-1747-47	LL-ELEC 0.47UF 50WV	
-		H10-1538-03	POLYSTYRENE FIXTURE BAG (530x450)		C25 ,26 C27 ,28	C71-1718-16 C24-1210-61	CERAMIC 180PF K ELECTRO 10UF 16WV	
		H25-0179-04	BAG		127 ,28	624-1210-01	ELECTED TOOP TOWY	1
					c29 ,30	C24-1010-71	ELECTRO 100UF 10WV	1
12	1 6	J19-0515-05	PC BOARD SUPPORT BUSHING (POWER CORD)	1 6	¢31 ,32	c71-1703-01	CERAMIC 3PF C	
12	16	141-0033-05	BUSHING (POWER CORD)	ur.	(33 ,34	1071-1702-01	CERAMIC 3PF C	
12	18	J41-0033-05	BUSHING (POWER CORD)	hT	C37 ,38	C24-1710-71	ELECTRO 100UF SONV	
12	18	J41-0033-05	BUSHING (POWER CORD)	E				
12	1 B	141-0033-05	BUSHING (POWER CORD)	UE	C41 ,42	C24-1747-61	ELECTRO 47UF SOWV	
12	18	141-0034-05	BUSHING (POWER CORD)	KP	C43 ,44	£46-1747-35	MYLAR 0.047UF J	
13	3A,38	J02-0088-05	FOCT X4	K EI	C45 .46	C26-1747-57	NP-ELEC 4.7UF SOWV	
13	3A,38	J02-0089-05	FOCT X4	I.h	C47 ,48	C46-1718-35	MYLAR 0.018UF J	1
				1	C49 .50	C46-1782-35	MYLAR 0.082UF J	i



PARTS LIST

Ref. No.	Parts No.	Description	Re- marks
参照番号	部品番号	部品名/規格	備考
51 ,52 53 ,54 55 ,56 57 ,58 59 ,60	C71-1710-15 C52-1747-16 C46-1747-25 C46-1722-35 C90-0468-05	CERAMIC 100PF J CERAMIC 470PF K MYLAR 0.0047UF J MYLAR 0.022UF J ELECTRO 6800UF 42WV	
61 ,62 63 64 65 66 ,67	C54-2710-39 C24-1747-61 C24-1710-71 C25-1747-47 C71-1710-15	CERAMIC 0.01UF P ELECTRO 47UF 50WV ELECTRO 100UF 50WV LL-ELEC 0.47UF 50WV GERAMIC 100PF J	
68 69 70 71 ,72 73 ,74	C24-1447-51 C71-1733-06 C52-1747-16 C24-1210-61 C71-1733-06	ELECTRO 4.7UF 25WV CERAMIC 33PF K CERAMIC 470PF K ELECTRO 10UF 16WV CERAMIC 33PF K	
C75 ,76 C77 ,78 C77 ,78 C80 ,81 C82	C24-1447-61 C91-0023-05 C91-0079-05 C91-0079-05 C53-1710-37	ELECTRO 47UF 25WV CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC125V CERAMIC 0.01UF AC125V CERAMIC 0.01UF M	M KP TE
C83 .84 C85 .86	C24-1410-61 C55-1722-38	CERAMIC 0,022US Z	
102 18 103 2A 104 1A 105 2B 106 2B	E06-0510-05 E11-0075-05 E11-0076-05 E13-0423-05 E13-0612-05	DIN CONNECTOR PHONE JACK (MICRUPHONE) PHONE JACK (HEADPHONE) PHONO JACK 4P PHONO JACK 6P	:
107 16	£26-0812-05	SPEAKER TERMINAL BOARD	
f1 ,2 f1 ,2 f1 ,2	F05-4022-05 F05-4024-05 F05-5021-05 F05-5015-05	FUSE 4A FUSE 4A FUSE 5A FUSE 0.5A	1 E
108 1A,26 108 1A,26 108 1A,26	J13-0055-05 J13-0055-05 J13-0055-05	FUSE HOLDER X4 FUSE HOLDER X4 FUSE HOLDER X6	1 F
-	NO9-0314-05	SCREW	
K31 ,32 K33 K34 K51 ,52 K51 ,52	843-1210-15 847-5482-15 847-5456-15 843-1256-05 843-1262-05	FL-PROOF RS560 J 3A FL-PROOF RS560 J 3A FL-PROOF RO56 J 2E	61 K 1
651 ,52 653 ,54 655 -58 659 -62 863 -66	R43-1262-05 R43-1282-05 R43-1227-25 R43-1247-05 R43-1233-15		7
R67 .68 R67 .68 R67 .68 R69 .70 R83 .84	R90-0128-05 R90-0138-05 R90-0138-05 R47-5547-95 R47-5456-15	MULTIPLE COMPONENTS MULTIPLE COMPONENTS FL-PROOF RS4,7 J 30	je k
RE5 RE6 R90 R91 VR1	R40-8339-24 R40-8356-24 R47-5439-24 R47-5456-11 R06-5053-01	6 RC 5.6K K 2H 5 FL-PROOF RS3.9K J 3A 5 FL-PROOF RS560 J 3A	
VF2 VR3 ,4 VF5	R01-5029-0 R06-5052-0 R06-5051-0	5 POTENTIOMETER	

Ref. No.	Parts No.	lo. Description	
参照番号	部品番号	部品名/規格	marks
1	542-4013-05	PUSH SWITCH (SELECTOR)	
2	\$40-4031-05	PUSH SWITCH (LOUDNESS)	1:
3	\$40-1020-05 \$40-1021-05	PUSH SWITCH (POWER)	* N
5.3 5.3	540-1030-05	PUSH SWITCH (POWER)	1
3.5	340=1030=02	70311 0217011 (101011)	
S 3	540-2099-05	PUSH SWITCH (POWER)	TE
01 ,2		cz-185	
03	v11-5100-60	RB-151 W06B	1.
p4 p5 .6	v11-5100-50	STV-4H	1
D9 .10	v11-0273-05	152076A	1
			ì
011 -14	v11-2100-10	152076	
015 ,16 101 ,2	v30-0453-10	TA7322P	
103	v30-0264-30	HA1457w-04	1
01 -4	v03-1980-30	2SC1980(S,T,U)	ļ
05 ,6	V01-0992-00	25A992	1
8, 70	V03-0452-05	2501735	1
u11 ,12	V01-0173-05	25A850 25D716	١.
u11 ,12	V02-0686-00	258686	
		254954	
u15	v01-0954-00	254733(A)	1
u17	V03-0297-05	250945	ļ
4.7	103-0671 07		1
			1
			1